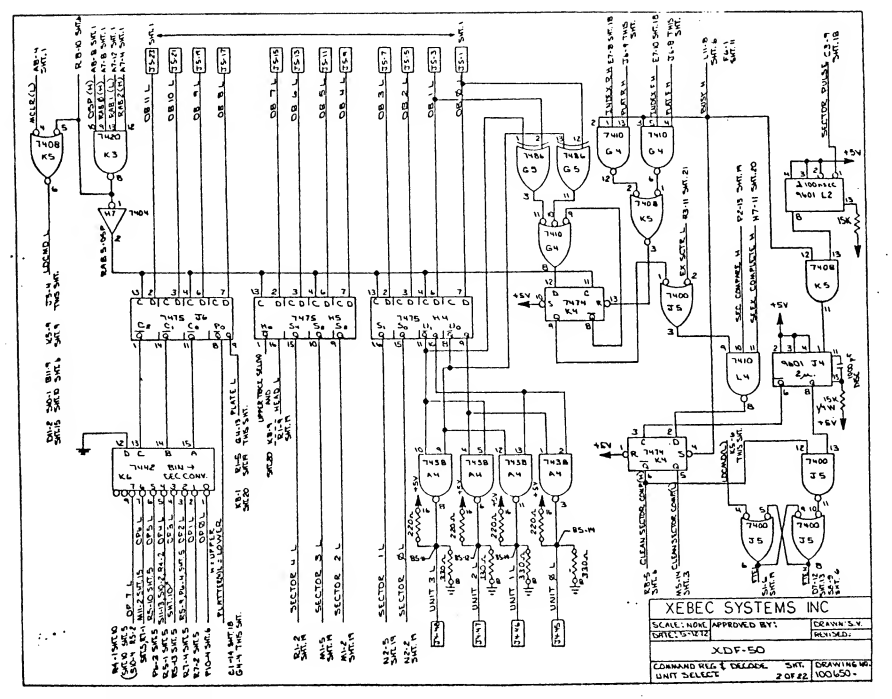
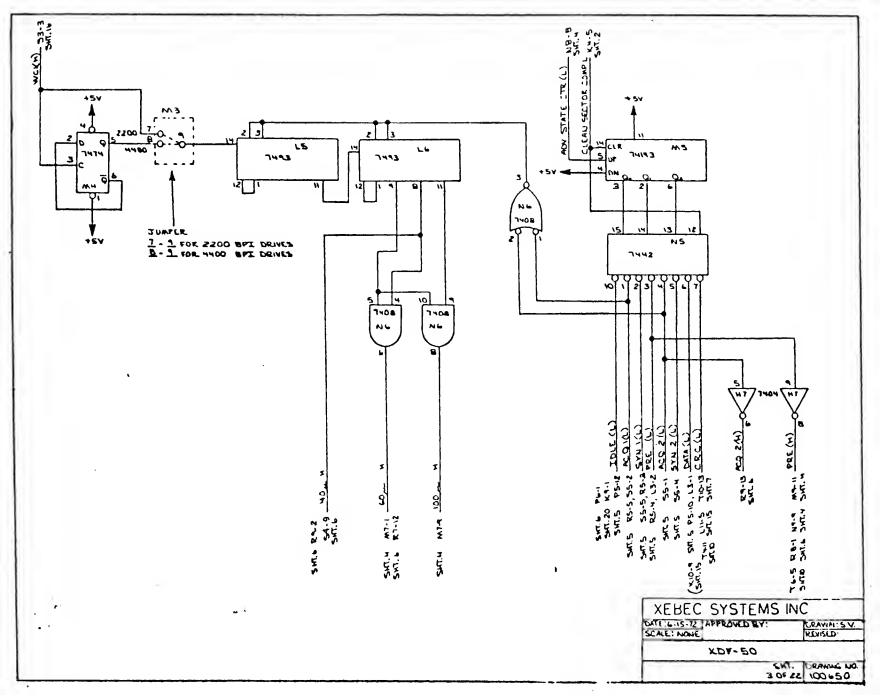
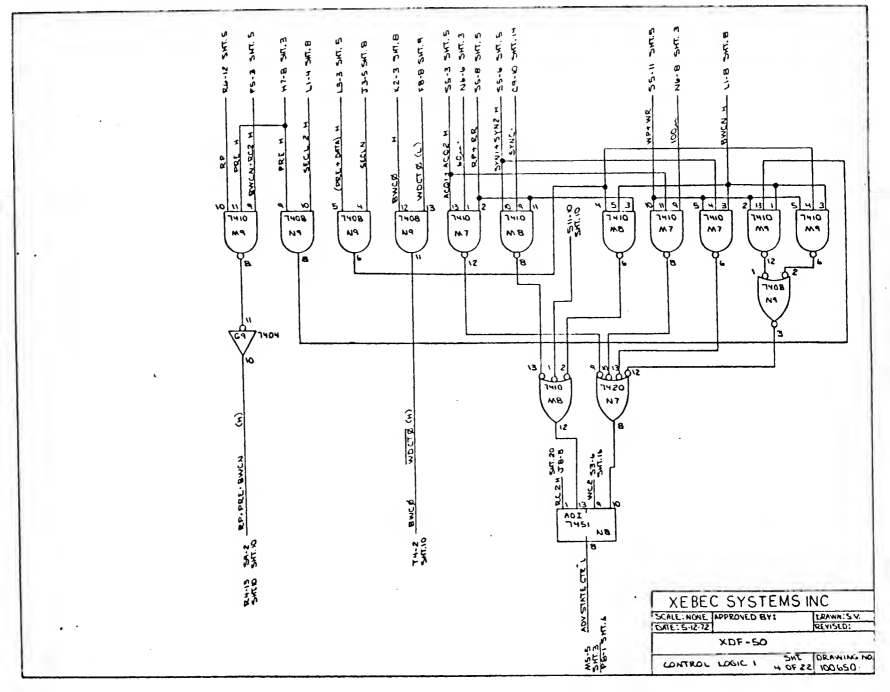
3 2 1 REVISIONS BATE APPROPER 9974 9145 JNOJ 3 KY 2 (4) 450 Z 125 7404 AG \ 13 ₹ 13 AB' - 17 \ - 17 \ - 18 \ - AS-14 A5-13 A6-5 1 At 2 A5-10 - 45.15 A5.2 -A5.2 1.5¥ - A5-1 3 \mathfrak{I} 3 \mathfrak{E} 3 3 ઉ 3 3 (1):0 ર E 3 JS-5 - C#262 75-S CP08 7 CP064 E1 800 (2.5E ð JS-19 CP0B9 ÷ J.S. 1 CP. 25 (75.3) CPOF 35.17 600 (35.13 600 23.11] JS-41 CAB JE EN RAE 75.37 KAE 12.55 35.23 (200 4.4 35.35 J.S. 7 35.25 55.9 XEBEC REV K 7-30-73 400 KEV J 7-18-73 384 KEV H 6-3-73 3d2 KEV G 5-16-73 372 KEV F 3-20-73 352 DILE -XDF -50 3-11-74 400 1-2-74 467 12-10-73 -1-3 REVE 1-25-73 316-317 REV PEV P Ç 11-13-72 277-2815-25 REVO REVO 100650 ZEV N 9-3-72 263-270 9-26-72 232-258 res m DO NOT SCALE DRAWING MIT / OFZZ 11-27-73 451 REVL

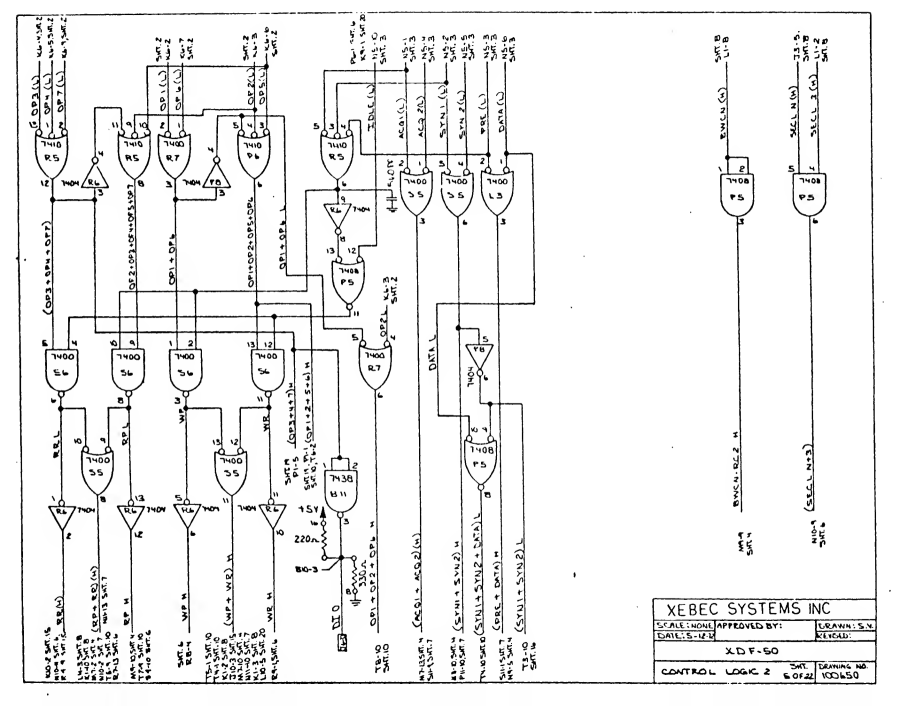
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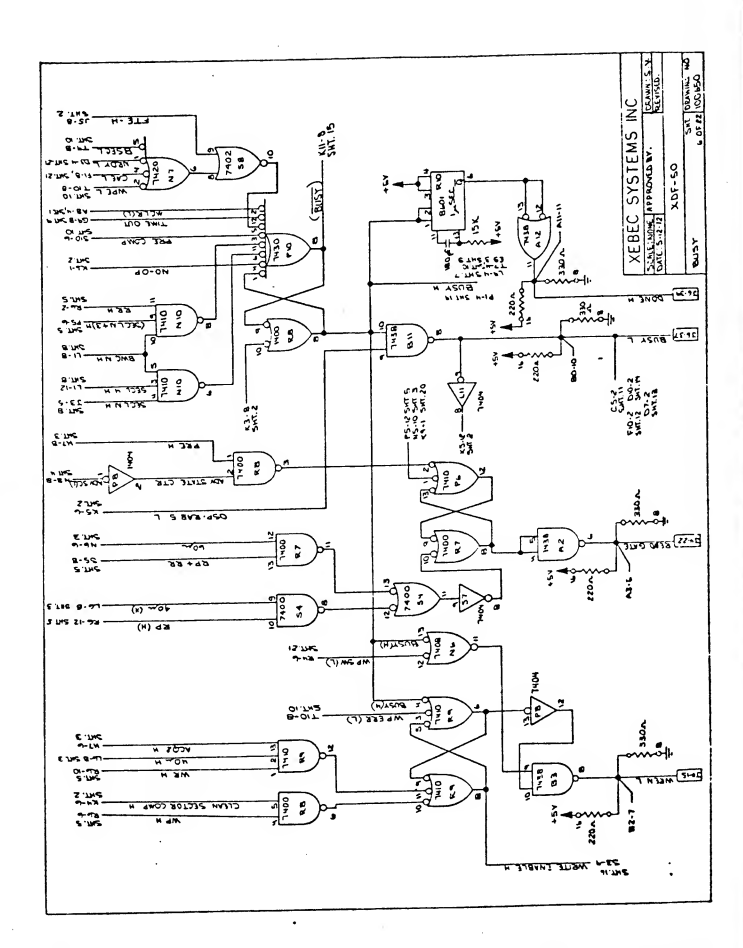
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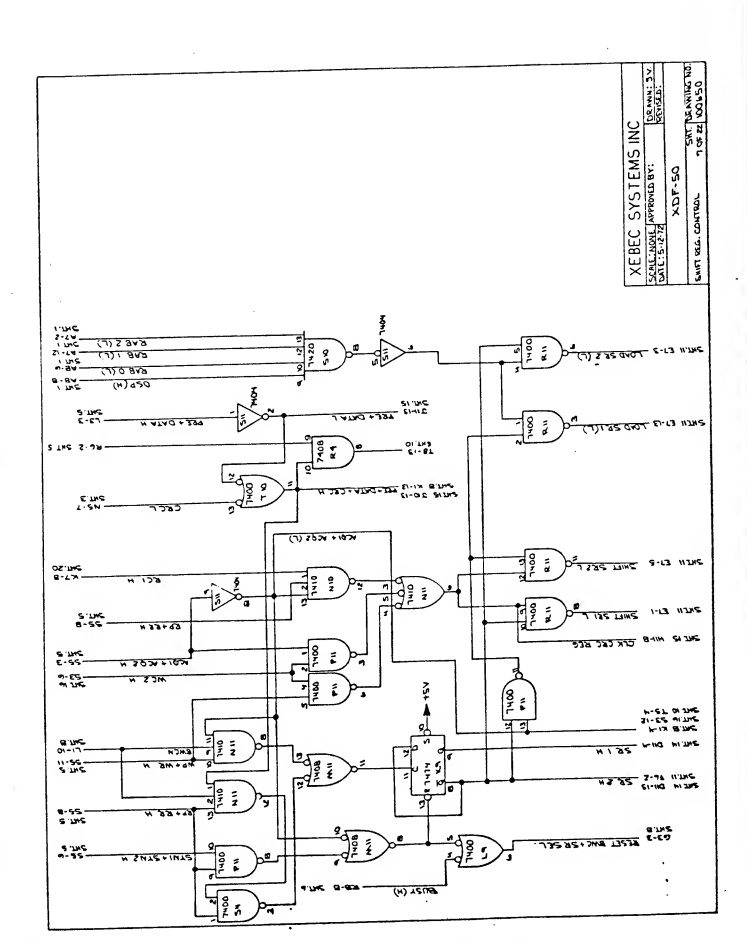




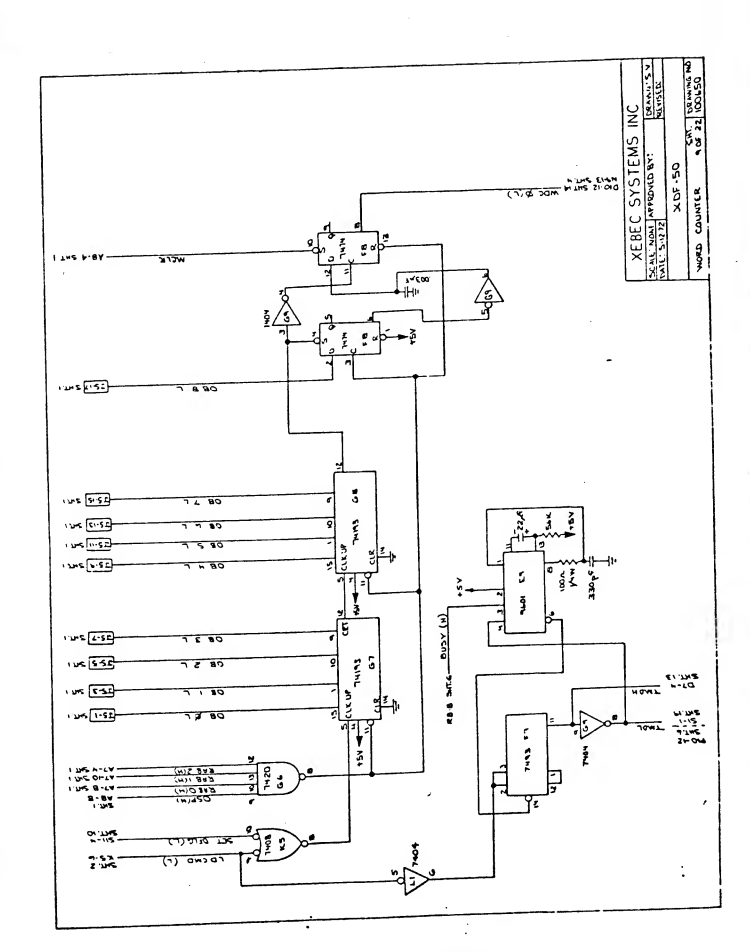








DEAMING NO. 1 Se. 1 SITAND FL.13 P-11H Z-17HZ 2 IN FOR IS BITS/WD SYSTEMS TC:S-212 XDF-50 SECTOR LENGTH CTR 13 XEBEC JUMPER q ş 330 7.715 10.715 10.715 10.52 10.715 10.7 754 EHCH H 1415 241. 1400 7 EMC Q. 22 W(ER+EP)H SATS 51-PM H 742 BMCKH (7) M/B AQV WORD/SEC. 3/3 940 (1) JING 1335 815 2 S J-BC OI.THE 2446 12.10 N 50 F د ن ال ص 4.P. \$624-1624-6442+1476(83+92) 80×L מוחופ שיחופ פונחופ איחופ 0.742 2.742 0.542 õ - 2-82 OI.MZ 2771 7493 (1) 1 1532 SI-37 OLTHZ H 18 13% 71-85 OL WS THON H BOWA WEHNE) H (H) 7335 NOW 2ECF 4(H)



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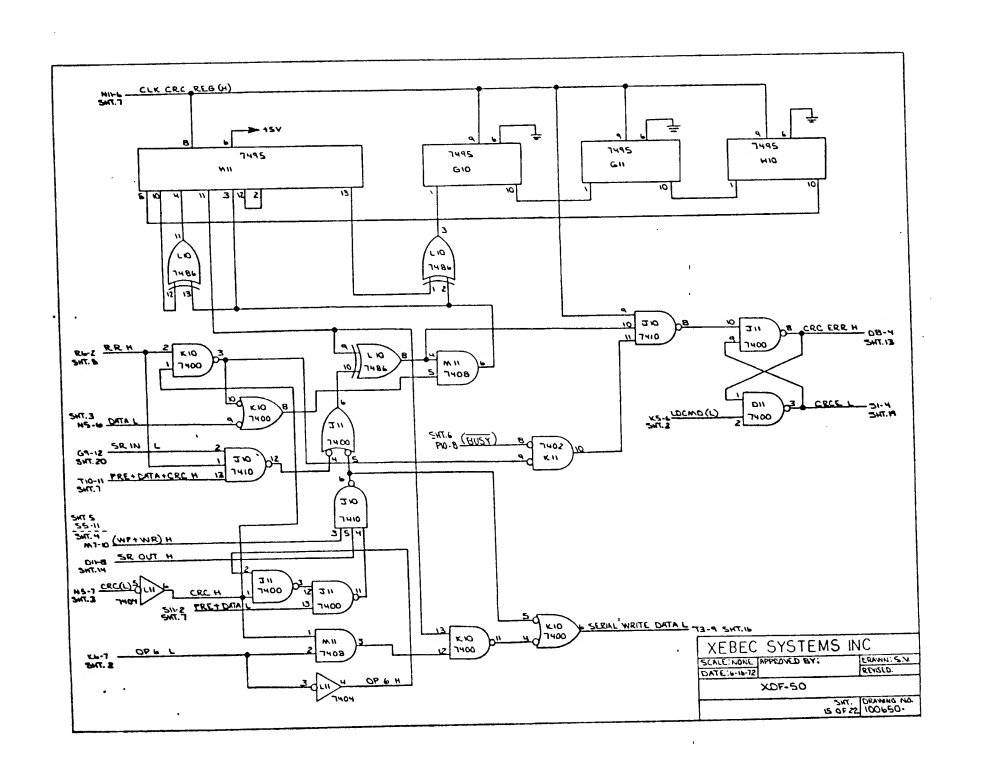
DEVINO SV 3 10 OF 22 100650 S.THC Z-dx -ThC ZINT EI-112 2 7405 F. B SI. שות. וא הות. וא B Sic & H KPPRONED BY SYSTE 4 .TH2 S.TH 4 .TH2 S.TH 91 TH2 E-12 XDF-50 51.712 51.712 0 7 r WA LKOC -1:-513-190 2.72.2 w.r.g. E1:15 0 1 STATUS XEBEC BE(31-012 31-012 7 8.87. 5.M.21 3400 M-dM H (940+540+810+10) 2000 SATH SHIP DRE COUP 3.74. דם כאם ד 1410 وم £11-15 -19 2 5 CRE CHECK H 61-84-ED COE . F.M. W. 0 × 5 -5 52.33 UK 11-11-J 1400 110 71.7NC 5-62-21.3 EAZE L. 2 SMT. 19 40 727 7(24 24 + 1524) 2 THZ 1:-=2 --De.C. RATE EER H 3-11 5.70 3420 BMC 4. (H) 5 m. (H) 48+83 282 1927 5.72 H 9: 32 1 0 1 92 4 5 742 8-FM-2.20 2.00 11.94 4.74 3.24 2.74 J (ATAC + SNYE + IHYZ) 0 7 7 8.89 -ग्रस्य व्हर्म H & TOOM . & SWB (H) 1504 2.22-5 8.746 200 न्त्र म S.n. 8 + M 8 mg 2 4.25 d 8 3 1 1 1 0 P 8 me 4 1 4 212 & בות מנופנה)

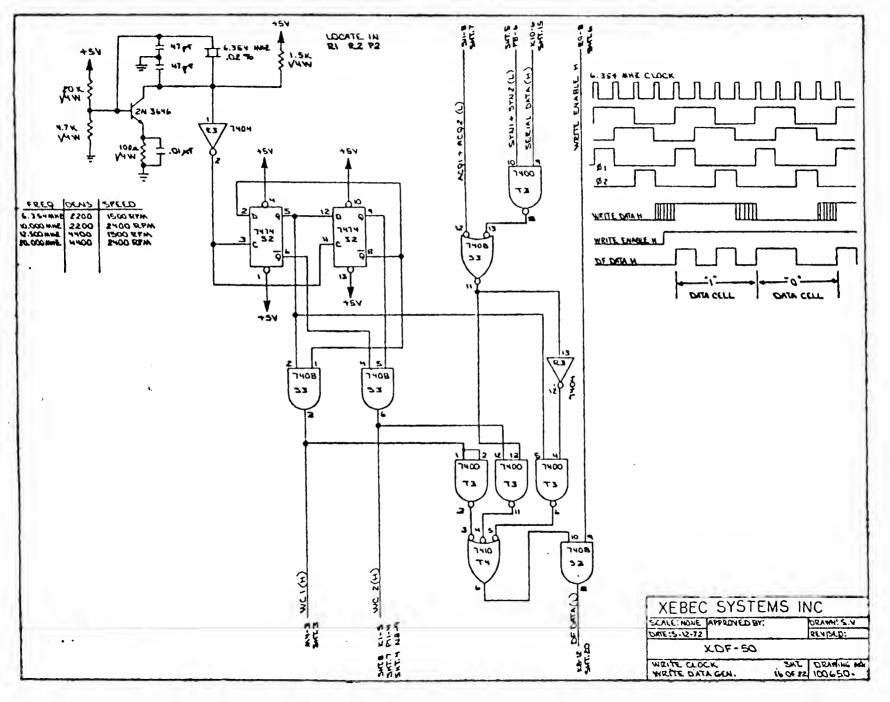
SR \$ 18 MUX BITS 11-8 120F 22 100650" DEAMN: 5.N 58.2.8(1) _CB-1 341.13 -C7- 54.14 XEBEC SYSTEMS INC - 52-1 SMT. 17 SAME: NONE APPROVED BY: (H)8-1 25 XDF-50 Towns of the state PC CEE H Ĩ 25146 CA ERR N FL9, SUT. 21 8 E 61-4G \$20 \$ ارً 7495 H١ 5 14.6 ST 10 8 % % % \$ 330 p. 14153 11517495 क्षा कि गर 7495 E10 . 9-01 7207 (7) 11 BO 3 SACH FT-3 RAS 2 + 8AB 0 - 58 2 SANCI-4 SANT 58.2 (H) MIN E-2 SNIFT SRICH) SATU ET-E 10AD 58.1(W) SME. 1 81-8 SM 2-12 (M) SATH THE SEN-12 (H) SAL ENG BUSY (L)

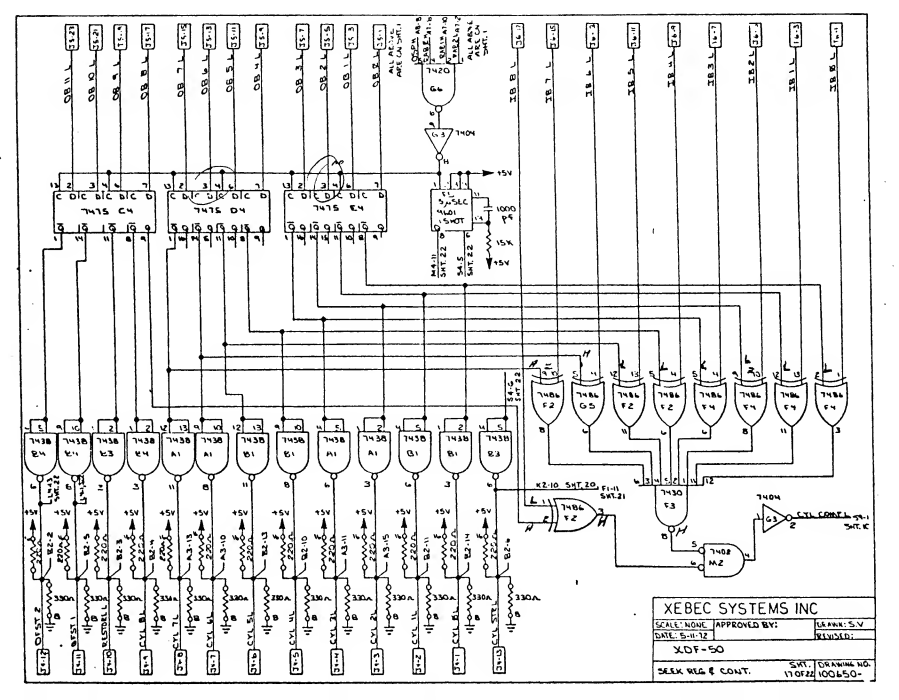
SRITE MUX BITS 7-4 LGG 21 100650. - 12-14 SATE 17 $\frac{9}{2}$ CA-1 5MT.14 XEBEC SYSTEMS SCALE NONE APPROVED BY: X05-50 SI-PT H 383 3M 90 80 AT P.O.E 74163 JUGE CB 1 ~ IBPH 330A 5 14153 5 2445 52-10 577.13 154 9 220r } (J) L 80 3M.N. 11-3 RAB2 + RAB 0 -54 2(W) (4)235 T3145 4-13 KINS (H) 235 OVOS SM.11 E1-2 SMIFT 3R1(H) SM. 11 ET.12 LOND SR.1(M) SME. 12 EN-10 582-D(N) SATE BIVE BUSYLL SMT. K 610-10 281-10(4) שענה בו-א

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CRAWING NO 8-89 (H) YZUA J.THZ ~~~\\ ~~\\ P-EQ (1) YANU SHT. XEBEC SYSTEM SCALE WONE DAY: SI CAS HISTERHEROD) CHARLES OF P SECTOR CTR & COMP. 2 TH 8 12 OI TH 12 OI TH 1 TH 12 OI TH 2 TH 2 OI TH OI TH 12 SHIP X05-50 3.7H2 0-49 H(4-2+5+190) El. M. FIG (A) F BI STATER L - JE-9 SATTA 29 7406 ELTE 6.70 (H) & BI A CARACK SEL (H) & HEAD L OS.THC P.BX IB 4 (H) EA-1-11.13 IS SHITH DIO-1 SHIT. IN FI THE P.OID (H) S BI 18 1 (H) 1 BI (H) & BI S. TL 21-24 (J) 4 ROT332 S.TR. 01.24 (J) E 907332 LH.D SICTOR COMP(H) 5.7CT 0 2 (L) 46.9 TM.2 (1) 1 30TJZ (J) & SOTIZE (H)H 3172 (H)E BLX 81.7KC T-53. SCTE 2(H) BI THE P-13-SCTR I (M) BI.THE F-13-KTR B(H)

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